EAST 01/51/955

					/n/
L Number	Hits	Search Text	DB	Time stamp	
1	880	(bind\$3 OR bond\$3) SAME session\$1	USPAT;	2003/12/22	08:00
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
2	<b>√</b> 371	(/hinde2 OD hande2) CAME coccione1) AND	IBM_TDB	2002/12/22	00.45
2	V 3/1	((bind\$3 OR bond\$3) SAME session\$1) AND	USPAT;	2003/12/22	09:45
	1	(370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls. OR 375/\$6.ccls. OR	US-PGPUB;		
	İ	379/\$6.ccls.)	EPO; JPO; DERWENT;		
	•	37970.0013.7	IBM TDB		
3	5629	protocol\$1 ADJ2 stack\$3	USPAT;	2003/12/22	09.45
~		proceedit index deachts	US-PGPUB;	2003/12/22	03.13
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
4	654	(protocol\$1 ADJ2 stack\$3) SAME session\$3	USPĀT;	2003/12/22	09:45
			US-PGPUB;		
			EPO; JPO;		
	ļ		DERWENT;		
	۱ .		IBM TDB	Ì	
5	<b>√</b> 499	(protocol\$1 ADJ2 stack\$3) SAME session\$3	USPĀT;	2003/12/22	10:41
		AND (370/\$6.ccls. OR 455/\$6.ccls. OR	US-PGPUB;		
		709/\$6.ccls. OR 375/\$6.ccls. OR	EPO; JPO;		
		379/\$6.ccls.)	DERWENT;		
_			IBM_TDB		
6	2673	(point ADJ1 to ADJ1 point ADJ1 protocol\$1)	USPAT;	2003/12/22	10:46
		OR (point\$1to\$1point ADJ1 protocol\$1) OR	US-PGPUB;		
		PPPOE OR PPP\$1FR OR (layer ADJ1 ("2" OR	EPO; JPO;		
		two) ADJ1 tunnel\$3 ADJ1 protocol\$1 ) OR	DERWENT;		
		L2TP OR (layer ADJ1 ("2" OR two) ADJ1	IBM_TDB		
-	× /	forward\$3) OR L2F OR (RFC ADJ1 "1483") OR			
7	360	(RFC ADJ1 "1490")		0000/10/00	10 15
7	7 360	((point ADJ1 to ADJ1 point ADJ1	USPAT;	2003/12/22	12:15
		protocol\$1) OR (point\$1to\$1point ADJ1	US-PGPUB;		
		protocol\$1) OR PPPOE OR PPP\$1FR OR (layer ADJ1 ("2" OR two) ADJ1 tunnel\$3 ADJ1	EPO; JPO;		
		protocol\$1 ) OR L2TP OR (layer ADJ1 ("2"	DERWENT;		
		OR two) ADJ1 forward\$3) OR L2F OR (RFC	IBM_TDB		
		ADJ1 "1483") OR (RFC ADJ1 "1490")) SAME			
		session\$3			
8	934	((point ADJ1 to ADJ1 point ADJ1	USPAT;	2003/12/22	12:17
-		protocol\$1) OR (point\$1to\$1point ADJ1	US-PGPUB;	2000/12/22	,
	ĺ	protocol\$1) OR PPPOE OR PPP\$1FR OR (layer	EPO; JPO;		
		ADJ1 ("2" OR two) ADJ1 tunnel\$3 ADJ1	DERWENT;		
		protocol\$1 ) OR L2TP OR (layer ADJ1 ("2"	IBM TDB	i	
		OR two) ADJ1 forward\$3) OR L2F OR (RFC	_		
		ADJ1 "1483") OR (RFC ADJ1 "1490")) SAME			
	*	(PHY OR physical OR physical\$11ayer\$3 OR			
l <u>.</u>		port\$1 OR interfac\$3)			
9	702	((point ADJ1 to ADJ1 point ADJ1	USPAT;	2003/12/22	12:21
		protocol\$1) OR (point\$1to\$1point ADJ1	US-PGPUB;		
		protocol\$1) OR PPPOE OR PPP\$1FR OR (layer	EPO; JPO;		
		ADJ1 ("2" OR two) ADJ1 tunnel\$3 ADJ1	DERWENT;		
		protocol\$1 ) OR L2TP OR (layer ADJ1 ("2"	IBM_TDB		
		OR two) ADJ1 forward\$3) OR L2F OR (RFC			
		ADJ1 "1483") OR (RFC ADJ1 "1490")) SAME			
		(PHY OR physical OR physical\$11ayer\$3 OR			
		port\$1 OR interfac\$3) AND (370/\$6.ccls. OR			
		455/\$6.ccls. OR 709/\$6.ccls. OR   375/\$6.ccls. OR 379/\$6.ccls.)			
10	, 1	5550816.pn.	USPAT;	2003/12/22	14.50
	, ,		US-PGPUB	2003/12/22	17.00
11	/8	("4218756"   "5119369"   "5249292"	USPAT	2003/12/22	14.47
· <del>-</del>		"5278834"   "5280476"   "5317568"		2003/12/22	~ · · · · /
		"5321692"   "5430727").PN.			
12	<b>√</b> 71	5550816.URPN.	USPAT	2003/12/22	14.48
_	0	switch\$1 AND port\$1 AND ((bond\$3 OR	USPAT;	2003/04/18	
		dynamic\$4) WITH (layer ADJ (two OR "2"))	US-PGPUB;		
		WITH physical\$1)	EPO; JPO;		
			DERWENT;		
			IBM TDB		
		·			

[ <del>-</del>	91	(multi\$1service OR (multi ADJ1 service))	USPAT;	2003/04/18 10:11
		ADJ2 switch\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	9	("5581545"   "5777762"   "5894481"	USPAT	2003/04/18 10:02
		"5930257"   "5953338"   "5991824"		
,		"6072772"   "6115373"   "6289018").PN.		
_	0		USPAT	2003/04/18 10:04
_	93	(universal ADJ2 port\$1) AND switch\$3 AND	USPAT;	2003/04/18 10:14
		(forward\$3 OR (rout\$3 NOT routine))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	29	(universal ADJ2 port\$1) AND switch\$3 AND	USPAT;	2003/04/18 10:20
		(370/\$6.ccls. OR 455/\$6.ccls.)	US-PGPUB;	
		(	EPO; JPO;	
			DERWENT;	
			IBM TDB	İ
_	0	switch\$1 AND (bond\$3 WITH protocol\$1 WITH	USPAT;	2003/04/18 10:22
		port\$1)	US-PGPUB;	2003, 01, 10 10122
		Pozetzy	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	507	switch\$1 AND (bond\$3 WITH (protocol\$1 OR	USPAT;	2003/04/18 10:24
		port\$1))	US-PGPUB;	2000, 01, 10 10121
		P010(1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	36	switch\$1 AND (bond\$3 WITH (protocol\$1 OR	USPAT;	2003/04/18 10:30
		port\$1)) AND (370/\$6.ccls. OR 455/\$6.ccls.	US-PGPUB;	2003, 01, 10 10.50
		OR 709/\$6.ccls. OR 379/\$6.ccls.)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	572	(forward\$3 OR switch\$3) AND (protocol\$1	USPAT;	2003/04/18 10:38
		WITH port\$1) AND (encapsulat\$3 WITH	US-PGPUB;	
		protocol\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	476	(forward\$3 OR switch\$3) AND (protocol\$1	USPAT;	2003/04/18 11:20
		WITH port\$1) AND (encapsulat\$3 WITH	US-PGPUB;	
		protocol\$1) AND (370/\$6.ccls. OR	EPO; JPO;	
		455/\$6.ccls. OR 709/\$6.ccls. OR	DERWENT;	
		379/\$6.ccls.)	IBM TDB	
_	6	("5805805"   "5894481"   "5905873"	USPĀT	2003/04/18 11:01
		"5996024"   "6000020"   "6021454").PN.		

- 161 ("4677423"   "4679189"   "4750136"   "4757495"   "4757495"   "4763191"   "4769810"   "4757495"   "4763191"   "4769810"   "4769811"   "4769811"   "483706"   "4833706"   "4837371"   "4879551"   "4883306"   "4903261"   "4962497"   "4962497"   "4962532"   "4965772"   "4970678"   "4979118"   "4983307"   "496255"   "4960310"   "4962497"   "4962532"   "4965772"   "4970678"   "4979118"   "4980897"   "4991199"   "5003595"   "5014265"   "5020058"   "5033076"   "5049265"   "5020058"   "5033076"   "5049265"   "508925"   "5072449"   "5089032"   "509925"   "5072449"   "5088032"   "536686"   "5115431"   "5128945"   "5136580"   "5115431"   "5128945"   "5136580"   "5166930"   "51299049"   "52240999"   "5222120"   "5228062"   "52249999"   "5223120"   "5228062"   "5249178"   "5243342"   "5243596"   "5247516"   "5247633"   "5249178"   "5253251"   "52525291"   "5268900"   "5274035"   "5260978"   "5260978"   "5260400"   "52804080"   "52804080"   "52804080"   "52804080"   "52804381"   "52804303"
"4757495" "4763191" "4769810" "48769810" "48769811" "48771425" "4819228" "4827411" "4833706" "4893261" "487951" "4893306" "4903261" "4922486" "4933937" "4960310" "4962497" "4962497" "4962532" "4965772" "4970678" "4979118" "4980897" "499169" "5003595" "5014265" "5020058" "5033076" "5054034" "5020058" "5033076" "5054034" "5059925" "5072449" "5054034" "5059925" "5072449" "5014034" "5018666" "5116531" "5128945" "5136580" "5166930" "5126666" "5224099" "5226120" "5228662" "5224099" "5224099" "522412686" "5224099" "52243962" "522412686" "5224394" "5237564" "5241682" "5243342" "5253251" "52525291" "5224998" "5274638" "5246829" "5274638" "5260933" "5290949" "5253251" "5255291" "5269303" "5260933" "5260933" "5260978" "5268592" "5268592" "5269700" "5271004" "5274631" "5274631" "5274635" "5274643" "5280470" "5280400" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52805000" "52
"4769811"   "4771425"   "4819228"   "4827411"   "4833706"   "4835737"   "4827411"   "4833706"   "4835737"   "4922486"   "4933937"   "4960310"   "4922486"   "4933937"   "4960310"   "4962497"   "4962532"   "4965772"   "4970678"   "4979118"   "4980897"   "4991169"   "5003595"   "5014265"   "5020058"   "5033076"   "5054034"   "50559925"   "5072449"   "5088032"   "5095480"   "51165431"   "5128945"   "5136580"   "5166930"   "5128945"   "52260866"   "522811"   "52228662"   "5224099"   "5226120"   "5228062"   "5224999"   "5237564"   "524862"   "5243142"   "5243596"   "5247516"   "5249178"   "5253551"   "5255291"   "526933"   "5260978"   "524516"   "5274635"   "5274643"   "5284631"   "5274635"   "5274643"   "5280470"   "5280480"   "5287464"   "5280470"   "5287103"   "5287453"   "5280470"   "5311509"   "5313454"   "5313582"   "5315762"   "5319644"   "5313582"   "5315377   "5345455"   "5345446"   "5331529"   "5365524"   "5367517"   "537762"   "5319644"   "5313582"   "5317562"   "5319644"   "5313582"   "5317562"   "53195446"   "5313582"   "5317562"   "5319644"   "5313625"   "5317562"   "5365524"   "5367517"   "5371582"   "5386567"   "5361256"   "5390175"   "5394394"   "539402"   "5422880"   "5422882"   "5422802"   "5422880"   "5422882"   "5422002"   "5422880"   "5422880"   "5422800"   "5422880"   "5422882"   "5422002"   "5422880"   "5422882"   "5422002"   "5422880"   "5422882"   "5422002"   "5422880"   "5422882"   "5422002"   "5422880"   "5422882"   "5422002"   "5422880"   "5422882"   "5422002"   "5422880"   "5422882"   "5422002"   "5422880"   "5422882"   "5422002"   "5422280"   "5422882"   "5422002"   "5422280"   "5422807"   "5477541"
"4827411"
"4879551" "4893306" "4903261"   "4922486" "4933337" "4960310"   "4962497" "4962532" "4965772"   "4970678" "4979118" "4980897"   "4991169" "5003595" "5014265"   "5020058" "5003595" "5014265"   "5059925" "5072449" "5088032"   "5059925" "5072449" "5088032"   "5059925" "5115431" "5128945"   "5136580" "51166930" "5129949"   "5206886" "5208811" "5212686"   "5224099" "5226120" "5228062"   "5224994" "52237564" "5241682"   "5249178" "5253251" "5252521"   "5249178" "5253251" "5252521"   "526933" "5260978" "52582521"   "5268900" "5271004" "5274631"   "5274635" "52746431" "5280470"   "5287103" "5287403" "5280470"   "5331509" "5313454" "5313582"   "5331509" "5313454" "5331582"   "5331582" "5336644" "5337421"   "53317852" "5338644" "53361256"   "53317852" "53385641" "5365241"   "53422880" "5346485" "5367517"   "53317852" "53385641" "5339170"   "53422880" "5346486" "534642"   "53422880" "5349394" "5390170"   "53422880" "53464869" "5346200"   "54226636" "5422682" "5346200"   "54226636" "54226807" "54422800   "54226636" "54226807" "5430015"   "54226836" "54226807" "54422300   "54226636" "54226807" "5430015"   "54226636" "54226807" "5430015"   "54226636" "54226807" "5430015"   "5422680" "54226807" "5430015"   "5422457" "5442300" "54375541"
"4922486" "4933937" "4960310"   "4962497"   "4962532"   "4965772"   "4970678"   "4979118"   "4980897"   "4991169"   "5003595"   "5014265"   "5020058"   "5033076"   "5054034"   "5059925"   "5072449"   "5088032"   "5095480"   "5115431"   "5128945"   "5136580"   "5166930"   "5199049"   "5206886"   "5208811"   "52126866"   "5224099"   "5226120"   "5228062"   "5249994"   "5237564"   "5247516"   "5249178"   "5233551"   "5255291"   "5269333"   "5260978"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5237044"   "52374631"   "5274635"   "52474631"   "5280470"   "5280480"   "5280500"   "5281482"   "531509"   "5313454"   "5309437"   "531509"   "5313454"   "5313582"   "5315562"   "5345445"   "5345446"   "53395952"   "5361250"   "5361256"   "536259"   "536524"   "5367517"   "5371852"   "5386567"   "5390470"   "5390175"   "5386567"   "5390470"   "5390175"   "5345446"   "53394402"   "53424880"   "5422882"   "5367517"   "5371852"   "5386567"   "5390470"   "5390175"   "5345446"   "53394402"   "542880"   "5422880"   "5367517"   "5371852"   "5386567"   "5390170"   "5422880"   "5422882"   "5423002"   "5426636"   "5422880"   "5423002"   "5426636"   "5422880"   "542297"   "54473599"   "5473600"   "5477541"
"4962497"   "4962532"   "4965772"   "4970678"   "4979118"   "4880897"   "4991169"   "5003595"   "5014265"   "5020058"   "5033076"   "5054034"   "5059925"   "5072449"   "5088032"   "50595480"   "5115431"   "5128945"   "5136580"   "5166930"   "5199049"   "5224099"   "5228120"   "5228062"   "5224999"   "52237564"   "5241682"   "5243342"   "5243596"   "52451682"   "5249178"   "5233511"   "5255291"   "5269333"   "5260978"   "5268592"   "5274635"   "5274643"   "5280470"   "5280480"   "5287453"   "5280470"   "5280480"   "5287453"   "5280470"   "5305311"   "5307343"   "5309437"   "5317562"   "5313454"   "5313582"   "5317562"   "531454"   "5345446"   "5331637"   "5345446"   "5345446"   "5331637"   "5365524"   "5345446"   "5331639"   "5365524"   "5345446"   "53316259"   "536550"   "5345446"   "5331852"   "536550"   "5345446"   "5331852"   "536550"   "53390170"   "5390175"   "5336567"   "5390170"   "5390175"   "5345446"   "53990170"   "5422880"   "5422882"   "5423002"   "5426636"   "5422882"   "5423002"   "5426636"   "5422882"   "5423002"   "5426636"   "5422882"   "5423002"   "5422660"   "5422882"   "5423002"   "5426636"   "5422882"   "542297"   "5473599"   "5473607"   "5477541"
"4970678"   "4979118"   "4980897"   "4991169"   "5003595"   "5014265"   "5020058"   "50303595"   "5014265"   "5020058"   "5072449"   "5088032"   "509925"   "5072449"   "5088032"   "5095480"   "5115431"   "5128945"   "5136580"   "5166930"   "5199049"   "5206886"   "5208811"   "5212686"   "5224099"   "5226120"   "5228062"   "5224994"   "5237564"   "5241682"   "5243342"   "5243596"   "5247516"   "5249178"   "5253251"   "5255291"   "5260933"   "5260978"   "5266592"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5283783"   "5287103"   "5287453"   "5291482"   "5317562"   "5313454"   "5313582"   "5317562"   "5313644"   "5327421"   "5331537"   "5345445"   "5345446"   "53390175"   "53361250"   "5367517"   "5317552"   "536657"   "5369170"   "5317552"   "536657"   "5390170"   "5390175"   "5394394"   "5399402"   "5422880"   "5428807"   "5423002"   "5422880"   "5428807"   "5423002"   "5422680"   "5422882"   "5423002"   "5442457"   "5442630"   "5477541"
"4991169"   "5003595"   "5014265"   "5020058"   "5033076"   "50588032"   "509925"   "50734049"   "5088032"   "5095480"   "5115431"   "5128945"   "5136580"   "5166930"   "5199049"   "5206886"   "5226812"   "52226866"   "5224099"   "5226120"   "5228062"   "52249994"   "52237564"   "5241682"   "5243432"   "5243596"   "5245516"   "5249178"   "5253251"   "5255291"   "5268900"   "5271004"   "5274631"   "5274635"   "5284463"   "5280470"   "5280480"   "5287463"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345448"   "5345466"   "53371852"   "5365524"   "5367517"   "5361259"   "5365524"   "5361256"   "5300325"   "5368469"   "5416842"   "5400325"   "5340469"   "5416842"   "5422880"   "5422882"   "5423002"   "5422880"   "5422882"   "5452297"   "5473599   "5473607"   "5477541"
"5020058"   "5033076"   "5054034"   "5059925"   "5072449"   "5088032"   "50159925"   "5072449"   "5088032"   "5136580"   "5116630"   "5199049"   "5126866"   "5206811"   "5212686"   "5224099"   "5224099"   "52241682"   "5224099"   "5225120"   "5228062"   "52237564"   "524356"   "524356"   "524356"   "5245166"   "5249178"   "5253251"   "5255291"   "5260933"   "5260978"   "5268592"   "5268592"   "52685000"   "5271004"   "52837631"   "52837631"   "52837631"   "52837831   "5280480"   "5280480"   "52837831   "52837831   "5280480"   "5280480"   "52837831   "52837831   "5305311"   "5307343"   "5309437"   "531509"   "531509"   "531509"   "5316250"   "5345446"   "5337562"   "5345445"   "5345446"   "53373852"   "5365524"   "5345446"   "5337852"   "5361250"   "5426630"   "5426630"   "5426630"   "542282"   "5423002"   "5426630"   "5426630"   "5432290"   "5432300"   "5432290"   "5432300"   "5432300"   "5432280"   "5432300"   "5432280"   "5432300"   "5432300"   "5432300"   "5432300"   "5432300"   "5432
"505995"   "5072449"   "5088032"   "5095480"   "5115431"   "5128945"   "5136580"   "5166930"   "5199049"   "5206886"   "5208811"   "5212686"   "5224099"   "5226120"   "5228062"   "5224099"   "5237564"   "5241682"   "5243342"   "5243596"   "524716"   "5249178"   "5253251"   "5255291"   "52609033"   "5260978"   "5258592"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5280700"   "5280480"   "5280500"   "5280700"   "5305311"   "5307343"   "5309437"   "5317562"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "533637"   "5345445"   "5345446"   "53390175"   "5365524"   "5367517"   "5371852"   "5366550"   "5367517"   "537155"   "5394394"   "53901700"   "5390175"   "5394394"   "539402"   "5422880"   "542882"   "5423002"   "5422880"   "5422882"   "5423002"   "5424657"   "5442467"   "5452297"   "5473599"   "5473607"   "5457541"
"5095480"   "5115431"   "5128945"   "5136580"   "5166930"   "5119049"   "5206886"   "5208811"   "5212686"   "5224099"   "5226120"   "5228062"   "5229994"   "5237564"   "5241682"   "5249178"   "5253251"   "525251"   "5249178"   "5253251"   "5255291"   "5260933"   "5260978"   "5268592"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5281482"   "5387103"   "5287453"   "5291482"   "531509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "53361259"   "5365524"   "5367517"   "5361259"   "5365524"   "5367517"   "5371852"   "5394394"   "5394302"   "5422880"   "5422882"   "5416842"   "5422880"   "5422882"   "5430012"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5136580"   "5166930"   "5199049"   "5206886"   "5208811"   "5212686"   "5224099"   "5226120"   "5228062"   "52249994"   "5237564"   "5241682"   "5249178"   "5237564"   "524516"   "5249178"   "5253251"   "5255291"   "5260933"   "5260978"   "5255291"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5287103"   "5280500"   "5283783"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "534644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5542280"   "542882"   "5423002"   "542280"   "5422880"   "5423002"   "5442457"   "5442630"   "544757541"
"5206886"   "5208811"   "5212686"   "5224099"   "5226120"   "5228062"   "5229994"   "5237564"   "5247516"   "524342"   "5243596"   "5247516"   "5249178"   "5235251"   "5255291"   "5260933"   "5260978"   "5268592"   "5268900"   "5271004"   "5274631"   "5274635"   "52874643"   "5280470"   "5280480"   "5280500"   "5283783"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5337421"   "5331637"   "5345445"   "5345446"   "5339592"   "5361250"   "5361256"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5390170"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5422860"   "5432002"   "5442457"   "5442630"   "54377541"
"5229994"   "5237564"   "5241682"   "5243342"   "5243596"   "5247516"   "5249178"   "5253251"   "5255291"   "5260933"   "5260978"   "52568592"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5281783"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "53359592"   "536524"   "536526"   "5371852"   "536524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5402882"   "5423002"   "5422880"   "5422882"   "5423002"   "5424636"   "5422882"   "54230715"   "5424457"   "5442630"   "54577541"
"5243342"   "5243596"   "5247516"   "5249178"   "5253251"   "5255291"   "5260933"   "5260978"   "5268592"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5274643"   "5280470"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5337562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5371852"   "5365524"   "5367517"   "5371852"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "54226636"   "5422882"   "5423002"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5249178"   "5253251"   "5255291"   "5260933"   "5260978"   "5268592"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5283783"   "5280103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5371852"   "53865524"   "53967517"   "5371852"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "542880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "5473599"   "5473607"   "5477541"
"5260933"   "5260978"   "5268592"   "5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5283783"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5422880"   "5422882"   "5423002"   "5424267"   "5442630"   "5452297"   "5473599"   "5477541"
"5268900"   "5271004"   "5274631"   "5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5283783"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5394394"   "5394170"   "5390175"   "5394394"   "5394402"   "54020325"   "5408469"   "5416842"   "5422880"   "5422882"   "5433002"   "5426636"   "5428807"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5274635"   "5274643"   "5280470"   "5280480"   "5280500"   "5283783"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "53359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5280480"   "5280500"   "5283783"   "5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "54242457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5287103"   "5287453"   "5291482"   "5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "54242457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5305311"   "5307343"   "5309437"   "5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "54242457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5311509"   "5313454"   "5313582"   "5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "54242457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5317562"   "5319644"   "5327421"   "5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "54242457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5331637"   "5345445"   "5345446"   "5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "54242457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5359592"   "5361250"   "5361256"   "5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "54242457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5361259"   "5365524"   "5367517"   "5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5371852"   "5386567"   "5390170"   "5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5390175"   "5394394"   "5394402"   "5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5400325"   "5408469"   "5416842"   "5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5422880"   "5422882"   "5423002"   "5426636"   "5428607"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5426636"   "5428607"   "5430715"   "5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5442457"   "5442630"   "5452297"   "5473599"   "5473607"   "5477541"
"5485455"   "5490140"   "5490258"
0100100   0100110   0100200
"5491687"   "5491804"   "5497368"
"5504747"   "5509006"   "5517494"
"5519704"   "5519858"   "5526489"
"5530963"   "5535195"   "5539734"
"5555244"   "5561669"   "5583862"   "5563637"   "5663637"   "5563637"   "5563637"   "5563637"   "5563637"   "5563637"   "5563637"   "5563637"   "5563637"   "5563637"   "5563637"   "5563637"   "556367"   "55667"   "55667"   "55667"   "55667"   "5567"   "5567"
"5583997"   "5592470"   "5598581"   "5598581"
"5600798"   "5604868"   "5608726"
"5617417"   "5617421"   "5630125"     "5631908"   "5632021"   "5634010"
"5638359"   "5644718"   "5659684"
"5666353"   "5673265"   "5678006"
"5684797"   "5687324"   "5689506"
"5694390"   "5724351"   "5748186"
"5748617"   "5754547"   "5796742"
"5835710"   "5854903"   "5867666"
"5892924"   "5898686").PN.
- 0 6330599.URPN. USPAT 2003/04/18 11:1:
- 5424 (forward\$3 OR switch\$3) AND ((bond\$3 OR USPAT; 2003/04/18 15:2)
bind\$3 OR associat\$3 or connect\$3 OR US-PGPUB;
join\$3) WITH (port\$1 OR interface\$1) WITH EPO; JPO;
(protocol OR (layer ADJ1 (two OR "2")) OR DERWENT;
data\$1link\$3 OR link\$1layer\$1 ))    BM_TDB
- 825 (switch\$3 OR forward\$3) AND ((ISDN SAME USPAT; 2003/04/18 12:05
Ethernet) OR (ISDN SAME serial) OR (serial US-PGPUB; SAME Ethernet)) AND encapsulat\$4 EPO; JPO;
SAME Ethernet) AND encapsulat\$4 EPO; JPO; DERWENT;
IBM TDB
- 3278 (forward\$3 OR switch\$3) AND ((bond\$3 OR USPAT; 2003/04/18 12:04
bind\$3 OR associat\$3 or connect\$3 OR US-PGPUB;
join\$3) WITH (port\$1 OR interface\$1) WITH EPO; JPO;
(protocol OR (layer ADJ1 (two OR "2")) OR DERWENT;
data\$1link\$3 OR link\$1layer\$1 )) AND IBM TDB
(370/\$6.ccls. OR 455/\$6.ccls. OR
709/\$6.ccls. OR 379/\$6.ccls.)

-	792	(switch\$3 OR forward\$3) AND ((ISDN SAME Ethernet) OR (ISDN SAME serial) OR (serial SAME Ethernet)) AND encapsulat\$4 AND (connection\$1 OR session\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/18 12:04
_	193	(switch\$3 OR forward\$3) AND ((ISDN SAME Ethernet) OR (ISDN SAME serial) OR (serial SAME Ethernet)) AND encapsulat\$4 AND ((bond\$3 OR bind\$3 OR associat\$3 or connect\$3 OR join\$3) WITH (port\$1 OR interface\$1) WITH (protocol OR (layer ADJ1 (two OR "2")) OR data\$1link\$3 OR link\$1layer\$1 ))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/18 12:28
-	616		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 12:29
-	154	(multi\$1protocol\$1 NEAR2 switch\$3) AND (protocol\$1 WITH port\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 13:06
-	6	(("5490252") or ("5509123") or ("5550816") or ("5625677") or ("5740175") or ("5852655")).PN.	USPAT	2003/04/18 13:12
	18	(ghahremani.in. or murthy.in.) AND switch\$3 AND port\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 13:14
_	49	(port\$1 OR interface\$1) WITH (dynamic\$4 ADJ2 (bind\$3 OR bond\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 15:08
	2392	(bond\$3 OR bind\$3 OR associat\$3) WITH (port\$1 OR interface\$1) WITH (link\$1layer\$1 OR link OR (layer ADJ1 (two OR "2")) WITH dynamic\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 15:30
_	50	(bond\$3 OR bind\$3 OR associat\$3) WITH (port\$1 OR interface\$1) WITH (link\$1layer\$1 OR link OR (layer ADJ1 (two OR "2"))) WITH dynamic\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 15:55
-	72	(switch\$3 OR forwarding\$1 OR (rout\$3 NOT routine)) AND (dynamic\$4 WITH (bind\$3 OR bond\$3) WITH (physical\$3 OR (layer ADJ1 (one OR "1"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 16:06
	2973	(switch\$3 OR forwarding\$1 OR (rout\$3 NOT routine)) AND (dynamic\$4 WITH (physical\$3 OR (layer ADJ1 (one OR "1"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/18 16:08
-	346	(370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls. OR 379/\$6.ccls.) AND ((switch\$3 OR forward\$3 OR (rout\$3 NOT routine)) AND ((dynamic\$4 OR automatic\$4) WITH (physical\$3 OR (layer ADJ1 (one OR "1"))) ) SAME (port\$1 OR interface\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 09:01
-	5698	protocol\$1 WITH session\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/25 09:02
_	2255	((dynamic\$5 OR bond\$3 OR automatic\$5) NEAR2 protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/25 09:05

	1			
-	210	1 (1	USPAT;	2003/08/25 09:42
	1	(((dynamic\$5 OR bond\$3 OR automatic\$5)	US-PGPUB;	
		NEAR2 protocol))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	5852655.pn. OR 5625677.pn. OR 6115378.pn.	USPAT;	2003/08/25 09:52
		OR 5550816.pn.	US-PGPUB	
<b>-</b>	713	(bind\$3 OR bond\$3) NEAR2 port\$1	USPAT;	2003/08/25 09:56
		-	US-PGPUB	1
_	38	((bind\$3 OR bond\$3) NEAR2 port\$1) SAME	USPAT;	2003/08/25 10:01
	İ	protocol\$1	US-PGPUB	
_	137	((bind\$3 OR bond\$3) NEAR2 port\$1) SAME	USPAT;	2003/08/25 10:13
		(session\$1 OR connection\$1)	US-PGPUB	
_	9	ghahremani.in.	USPAT;	2003/08/25 10:27
			US-PGPUB	
_	22173	(interface\$1 OR port\$1) WITH independ\$5	USPAT;	2003/08/25 10:29
		(	US-PGPUB	2003,00,20 10:23
l <u>-</u>	305	(interface\$1 OR port\$1) SAME (independ\$5	USPAT;	2003/08/25 11:19
		NEAR2 layer)	US-PGPUB	2003/00/23 11:13
_	29	5784573.URPN.	USPAT	2003/08/25 10:48
l <u> </u>	1	((PPP ADJ1 over ADJ1 ((frame ADJ1 relay)	USPAT;	2003/08/25 11:25
	1	OR FR)) OR PPP\$1FR) AND ((PPP ADJ1 over	US-PGPUB	2003/00/23 11.23
		ADJ1 ethernet) OR PPPOE) AND ((layer ADJ1	05 10105	
		two ADJ1 tunnel\$3 ADJ1 protocol) OR L2TP)		
		AND ((layer ADJ1 two ADJ1 forward\$3) OR		
		L2F)		]
l _	83	l '	USPAT;	2003/12/22 13:12
		OR FR) ) OR PPP\$1FR) OR ((PPP ADJ1 over	US-PGPUB	2003/12/22 13:12
		ADJ1 ethernet) OR PPPOE) ) OR ((PPP ADJ1	US-FGFUB	
		over ADJ1 ((frame ADJ1 relay) OR FR)) OR		
		PPP\$1FR) AND ((layer ADJ1 two ADJ1		
	1	tunnel\$3 ADJ1 protocol) OR L2TP) ) OR (		
		((PPP ADJ1 over ADJ1 ethernet) OR PPPOE)		
		AND ((layer ADJ1 two ADJ1 tunnel\$3 ADJ1		
		protocol) OR L2TP) ) OR ( ((PPP ADJ1 over		
		ADJ1 ((frame ADJ1 relay) OR FR) ) OR		
		PPP\$1FR) AND ( (layer ADJ1 two ADJ1		
		forward\$3) OR L2F) ) OR ( ((PPP ADJ1 over		
		ADJ1 ethernet) OR PPPOE) AND ((layer ADJ1		
		two ADJ1 forward\$3) OR L2F) )		